

Fig. 1

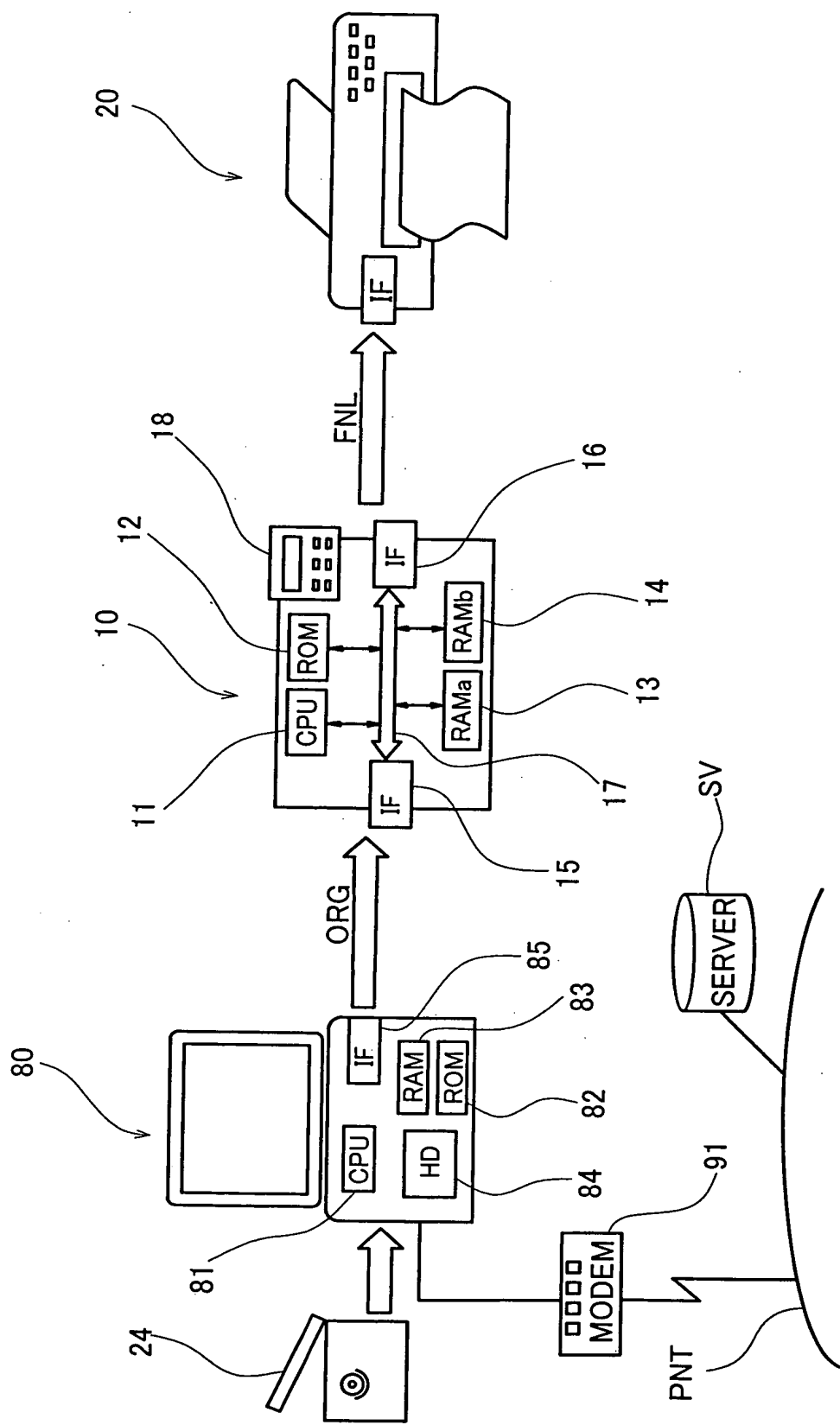


Fig. 2

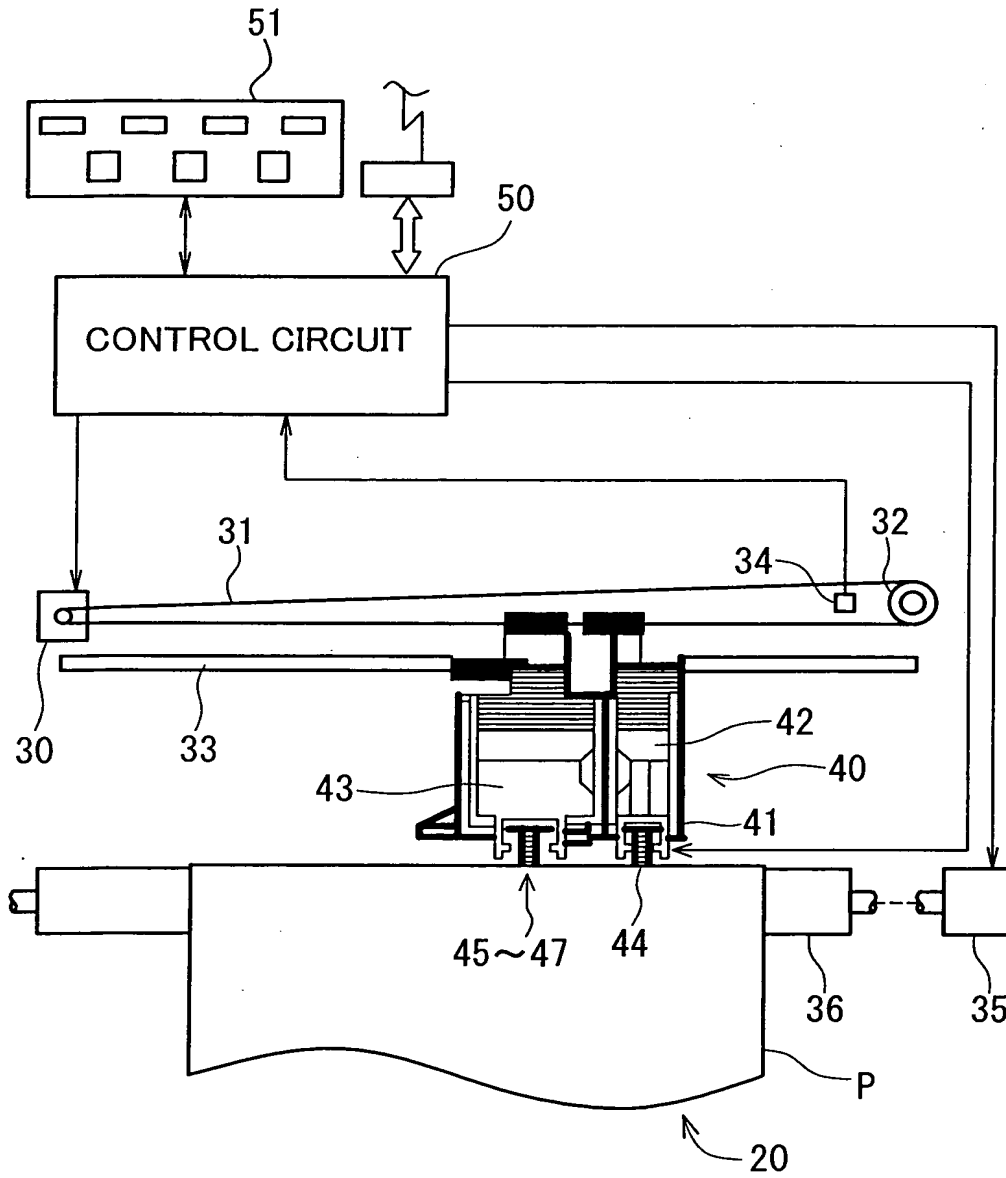


Fig3(a)

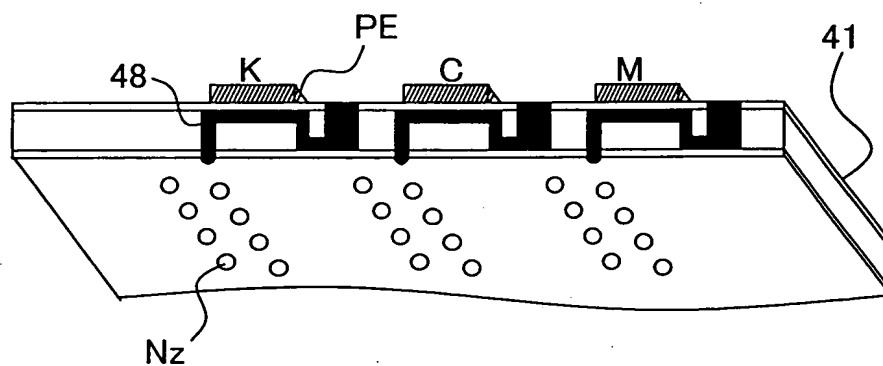


Fig3(b)

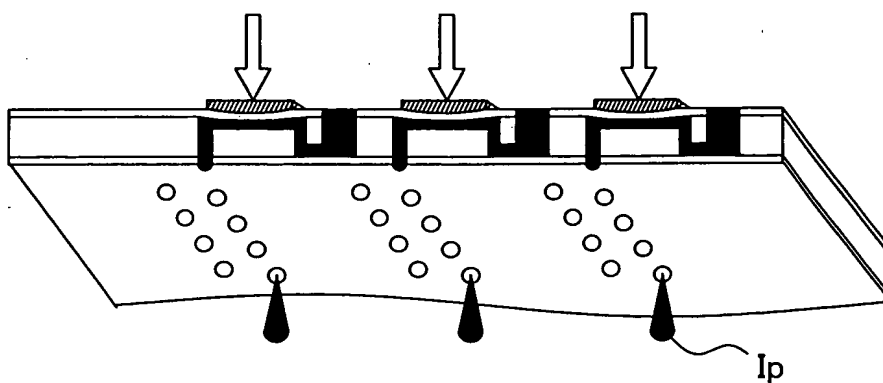


Fig. 4

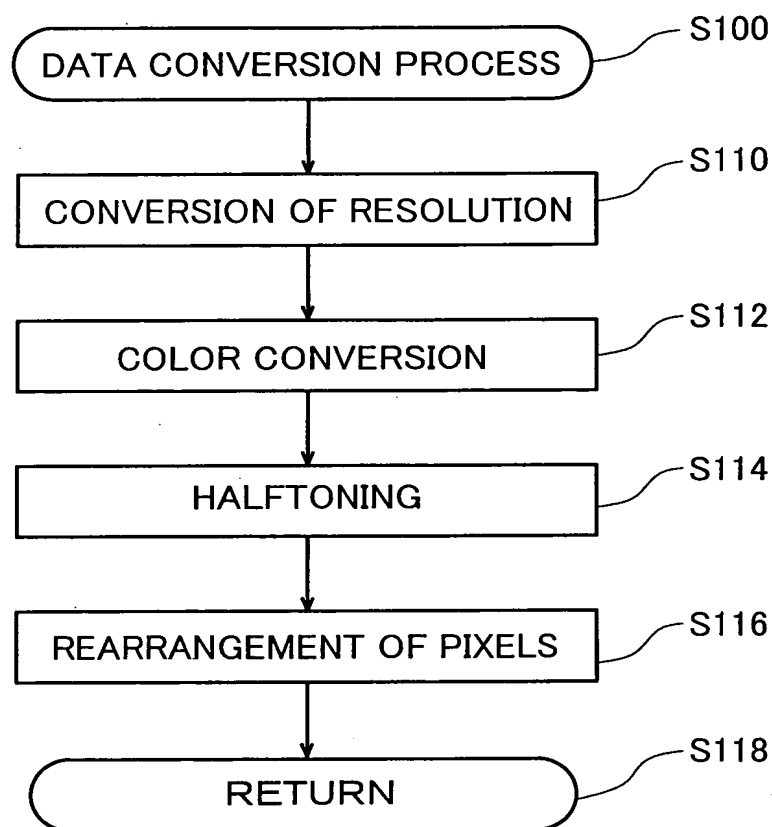


Fig. 5(a)

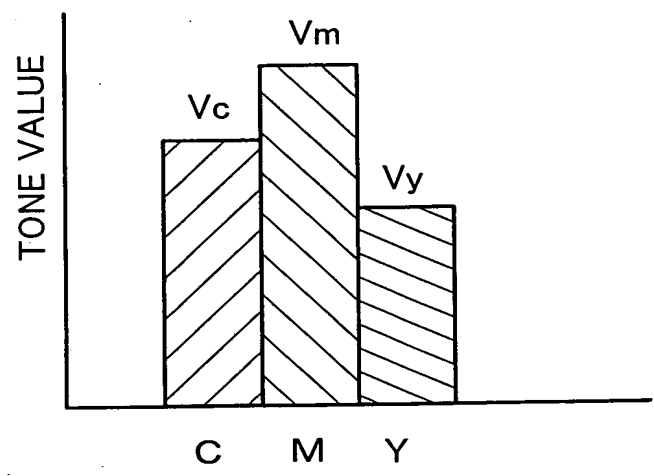


Fig. 5(b)

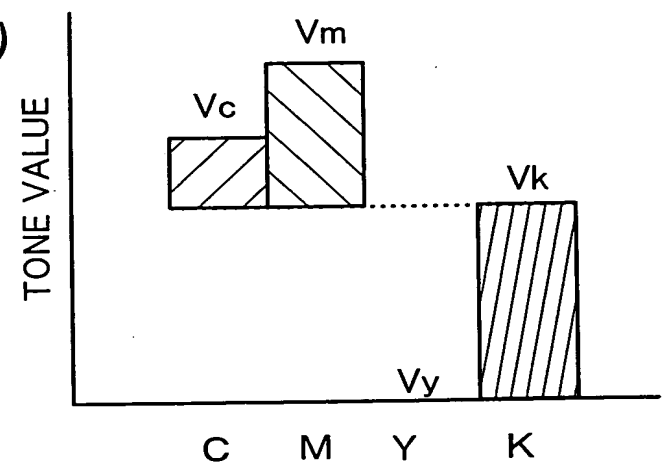


Fig. 5(c)

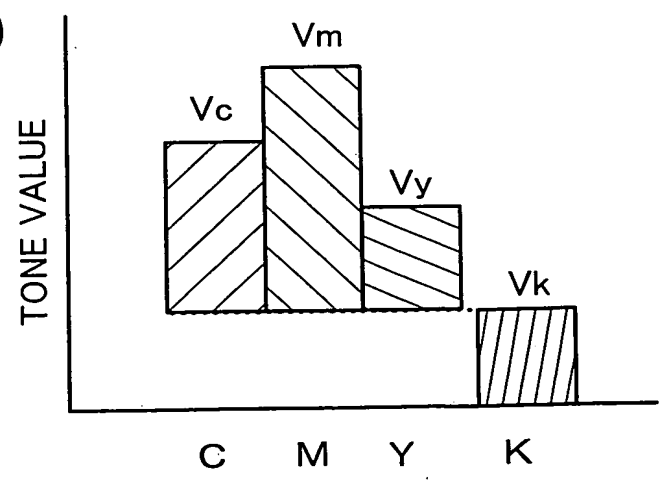


Fig. 6(a)

BEFORE HALFTONING

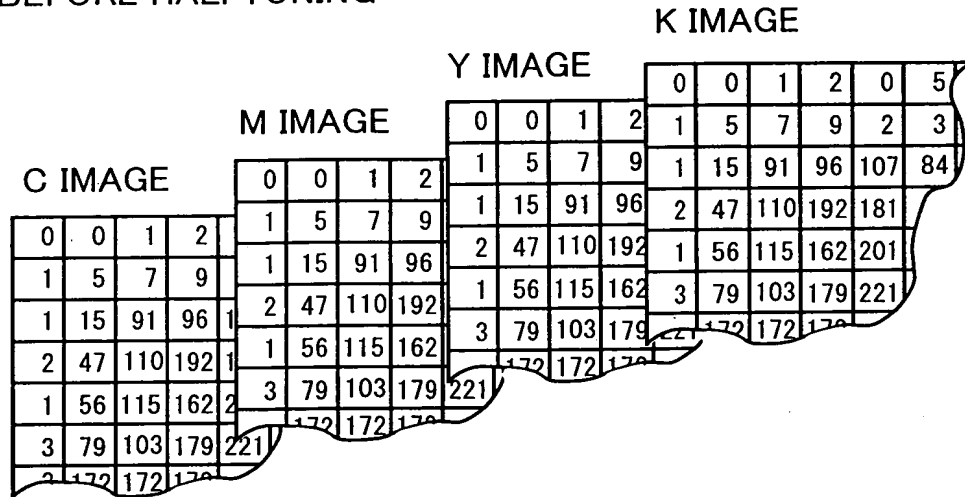


Fig. 6(b)

AFTER HALFTONING

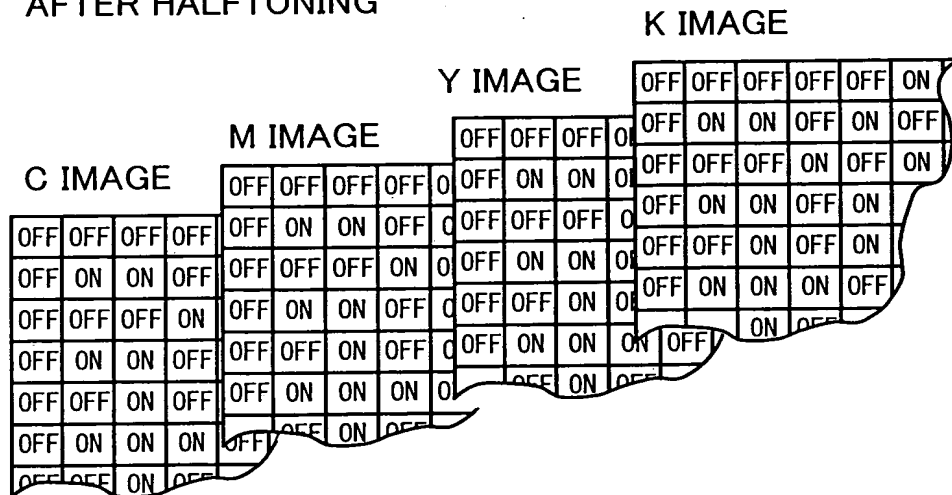


Fig. 7

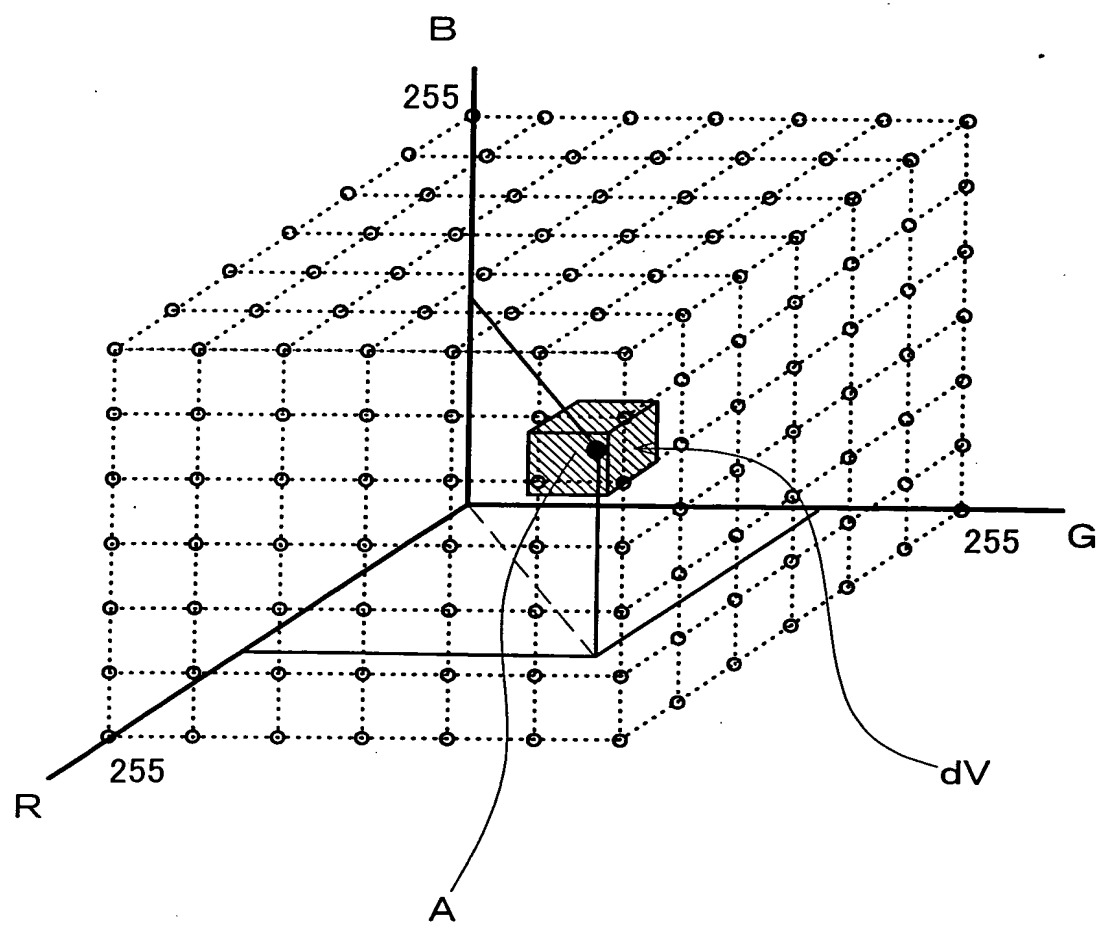


Fig. 8(a)

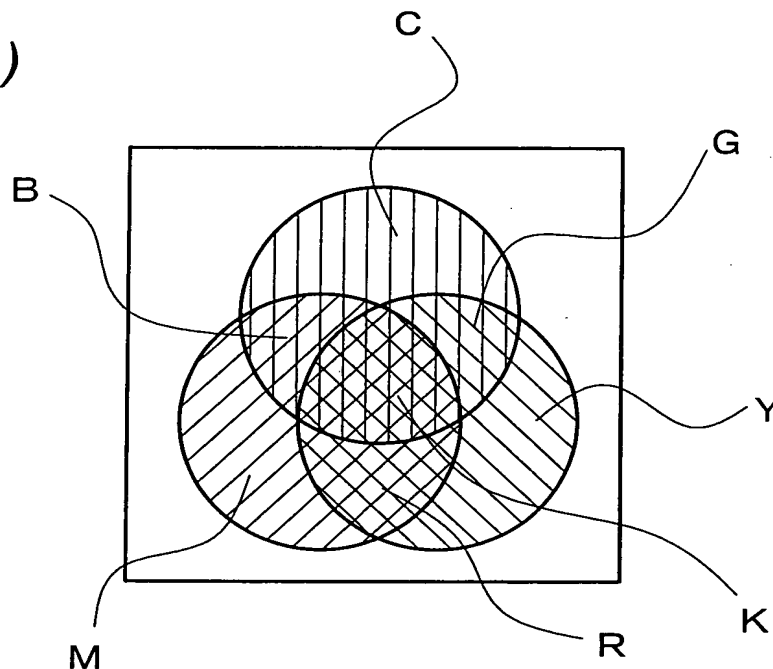


Fig. 8(b)

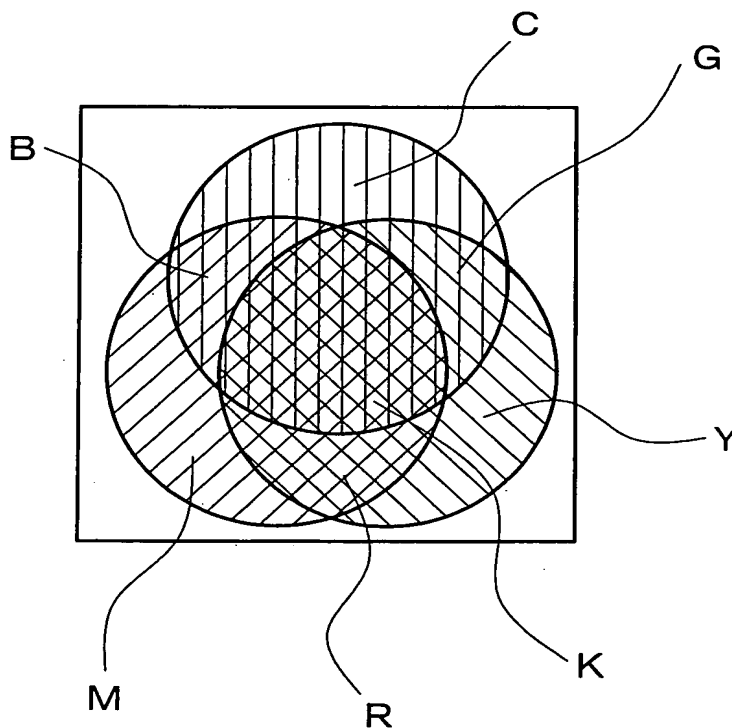


Fig. 9(a)

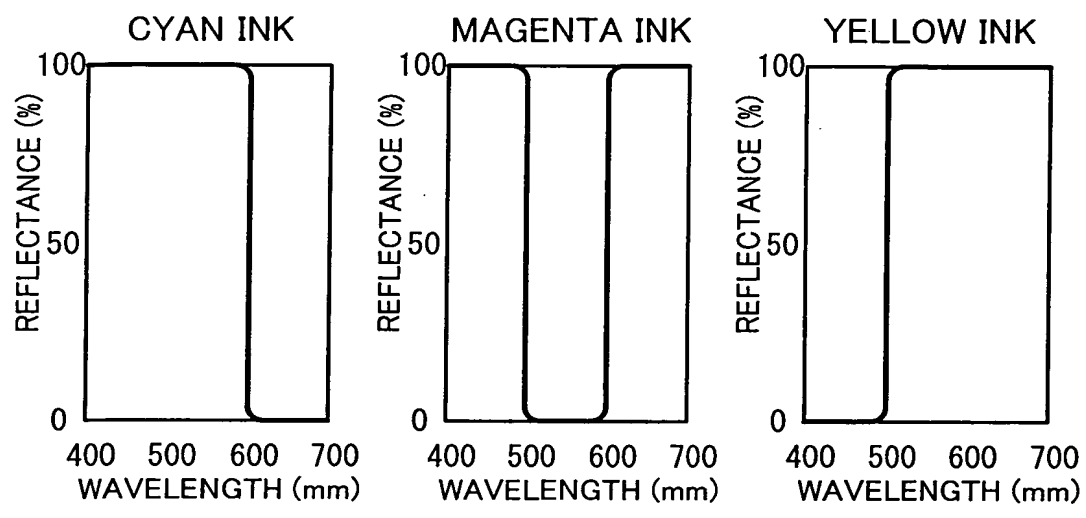


Fig. 9(b)

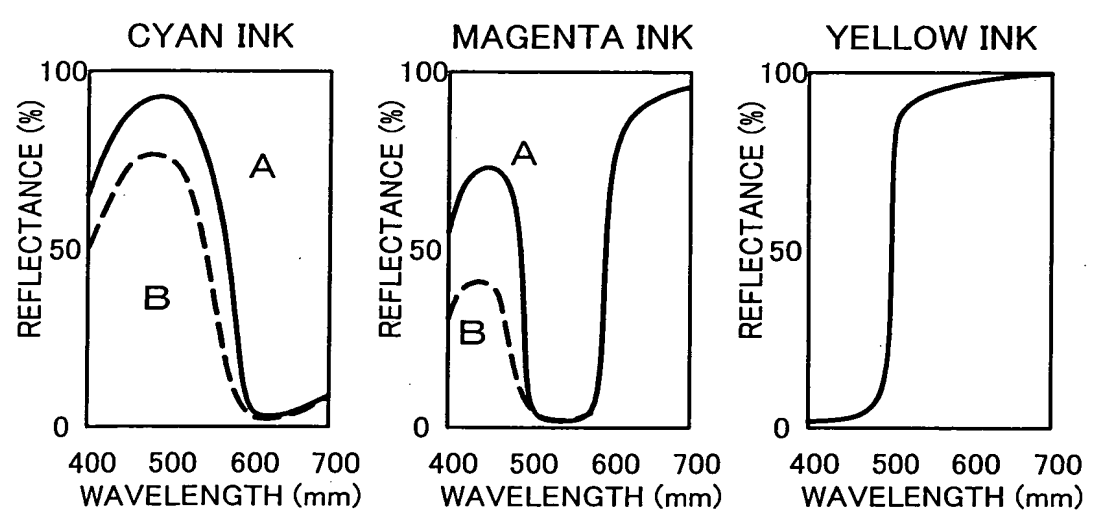
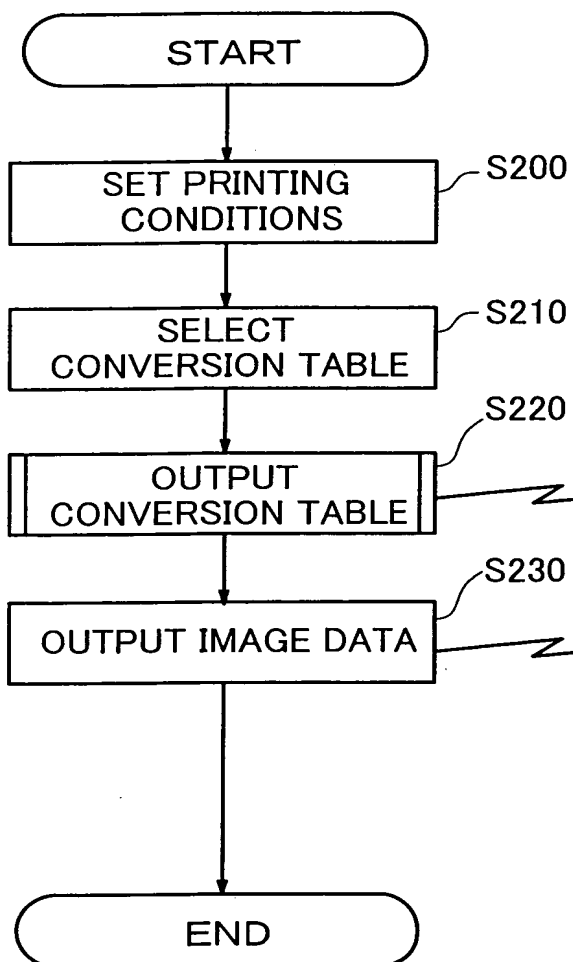
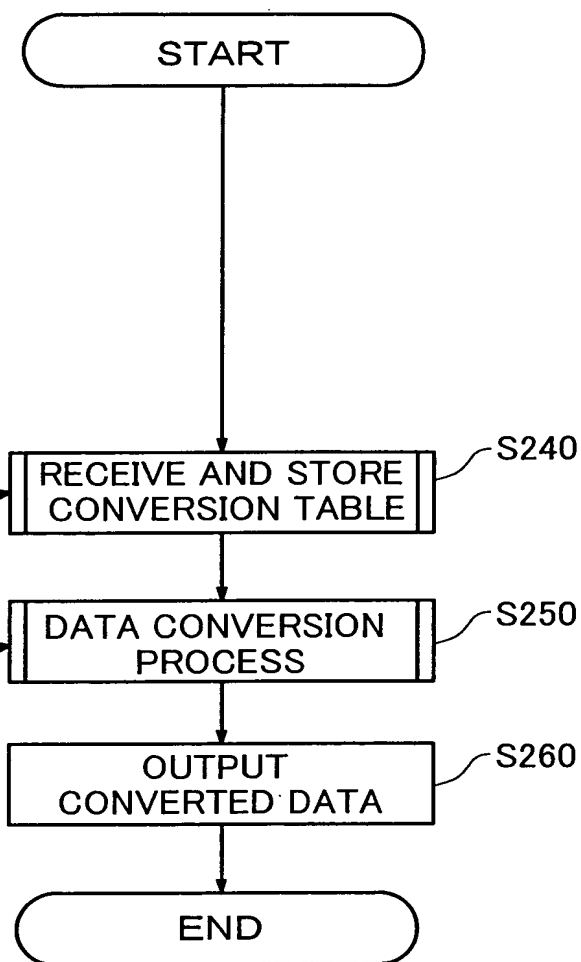


Fig. 10

PROCESSING BY COMPUTER



PROCESSING BY DATA CONVERTER



[illegible]

	Printing Resolution	Type of Printing Paper	Image Attribute	Accuracy	State of Compression
Conversion Table A	720*720	Standard Paper	Natural Image	A	Not done
Conversion Table B	720*720	Special Paper A	Natural Image	B	Not done
Conversion Table C	1440*720	Special Paper A	Non-natural Image	B	Done
Conversion Table D	1440*720	Special Paper B	Non-natural Image	B	Done
Conversion Table E	720*720	Standard Paper	Natural Image	A	Not done
Conversion Table F	1440*720	Special Paper B	Non-natural Image	A	Done

Fig. 12

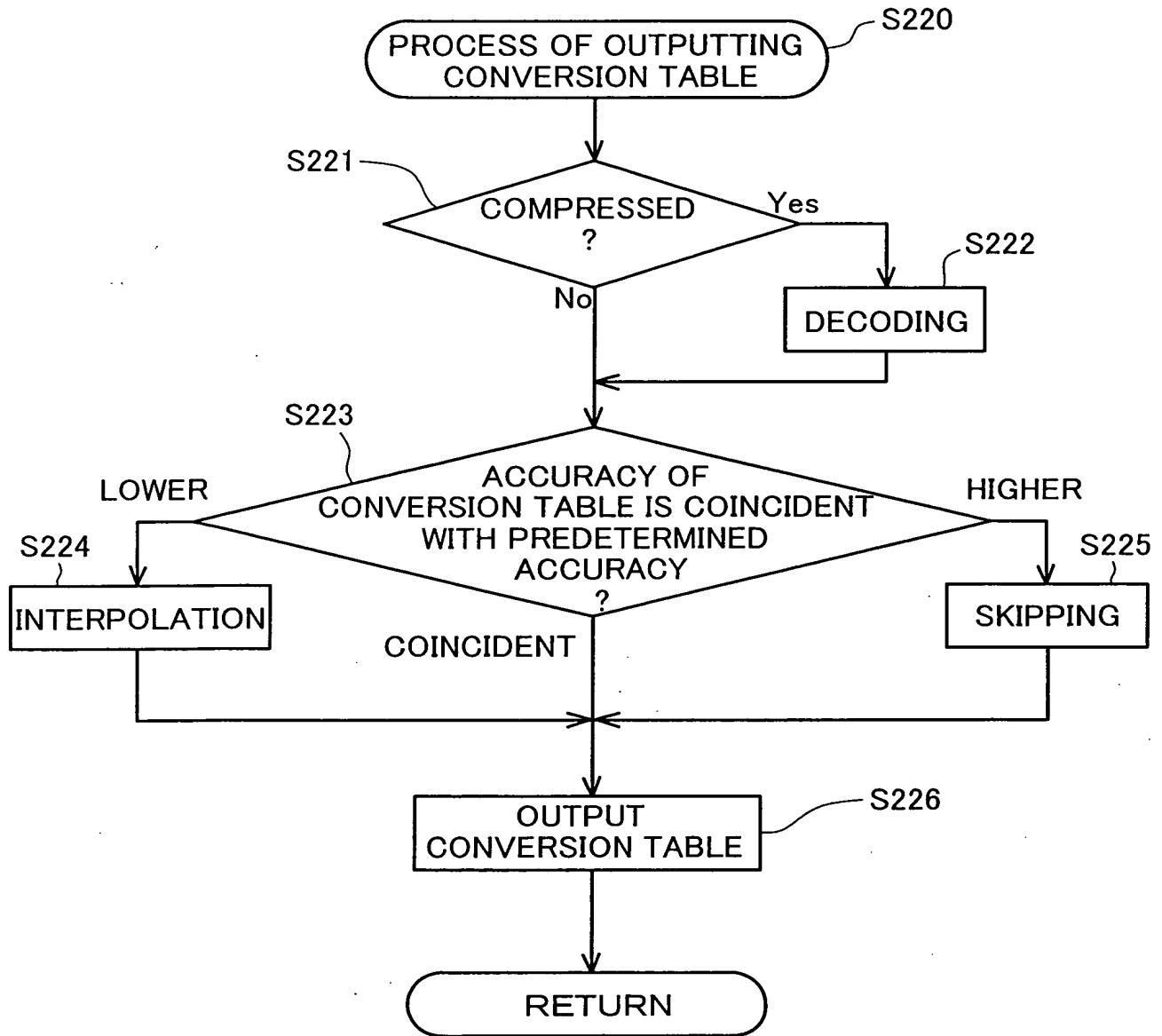


Fig. 13

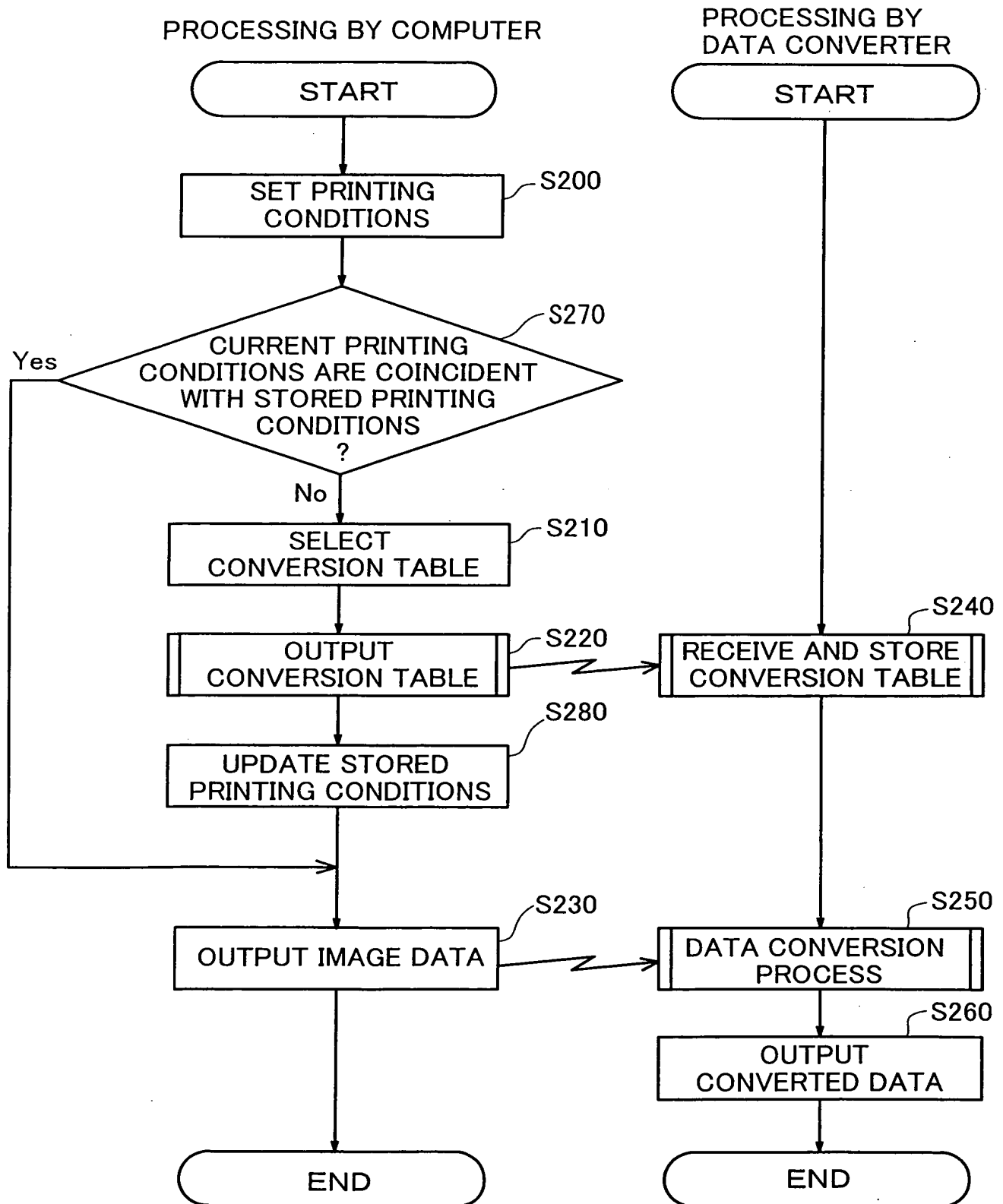


Fig. 14

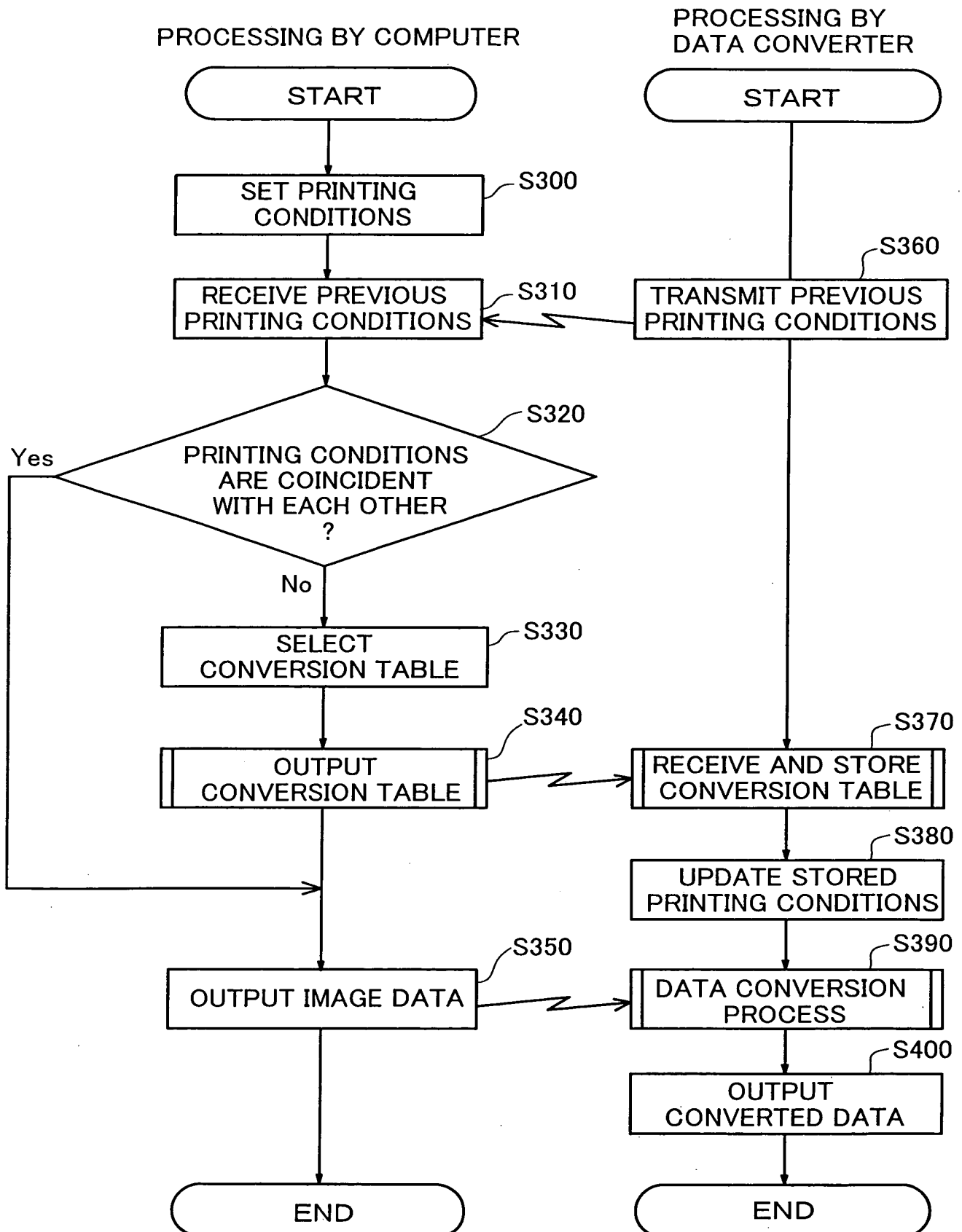


Fig. 15

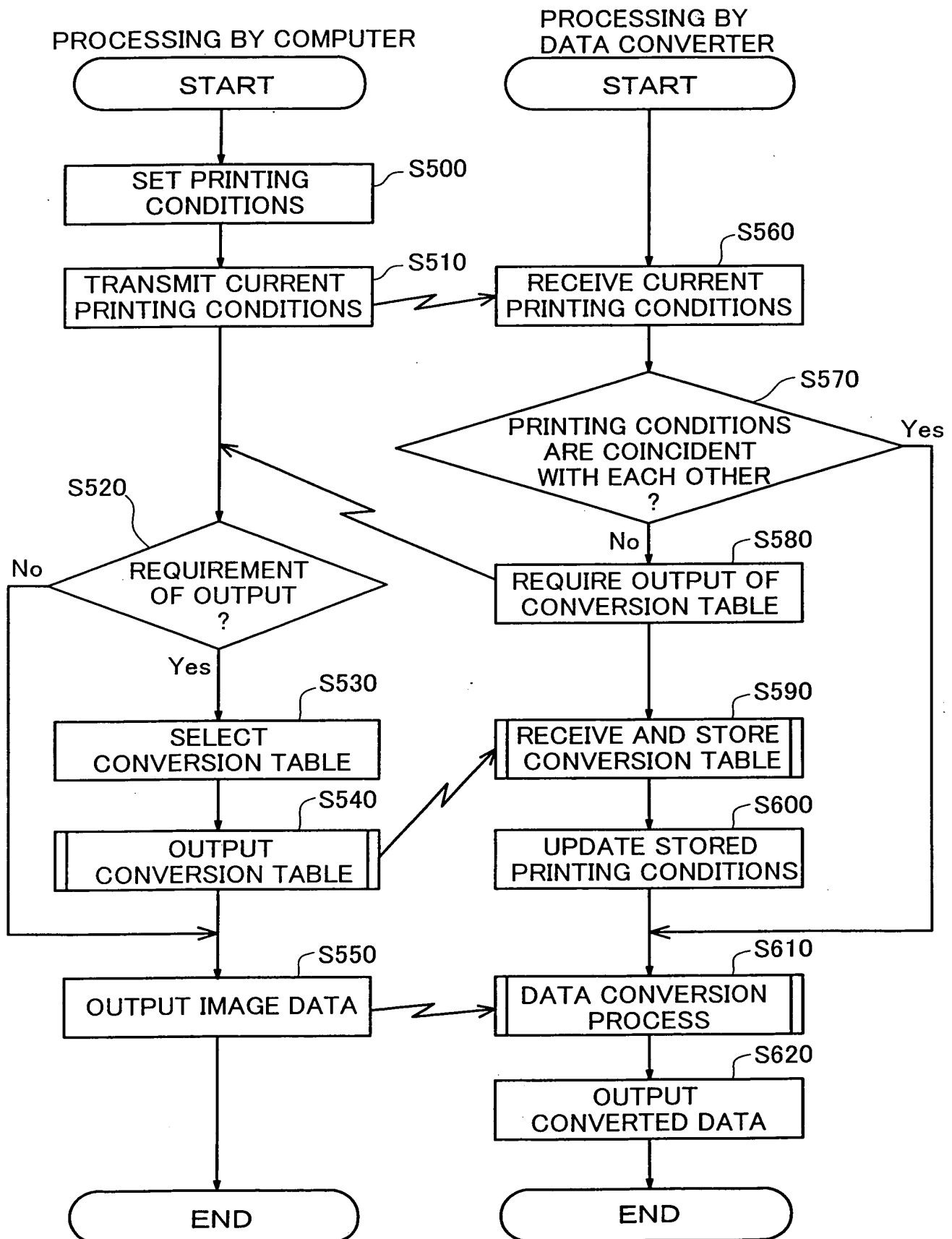
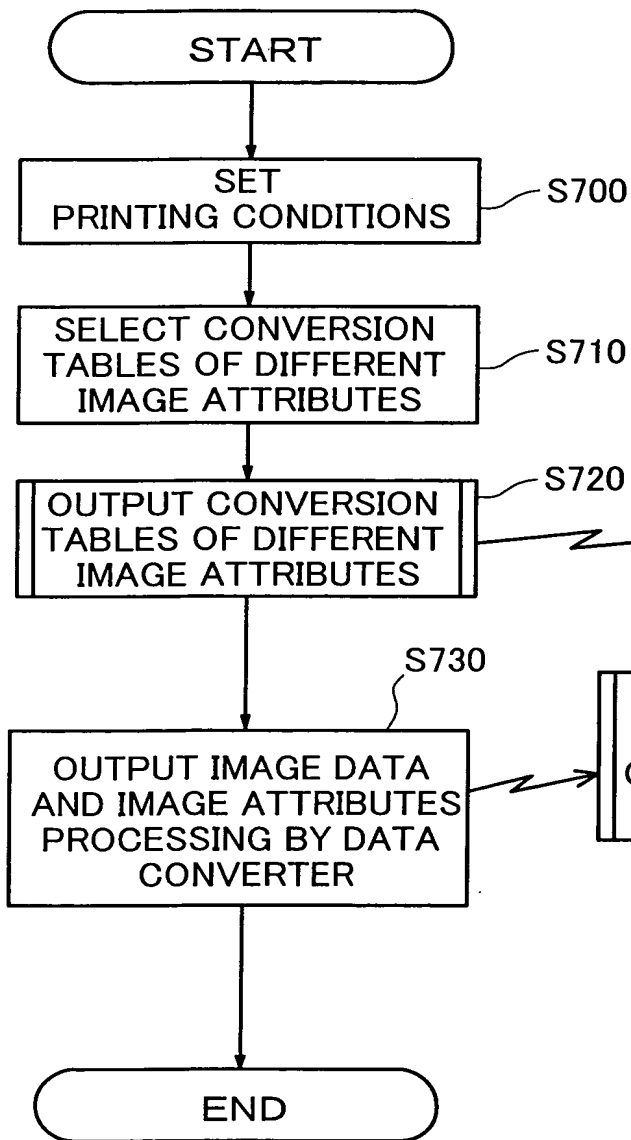


Fig. 16

PROCESSING BY COMPUTER



PROCESSING BY DATA CONVERTER

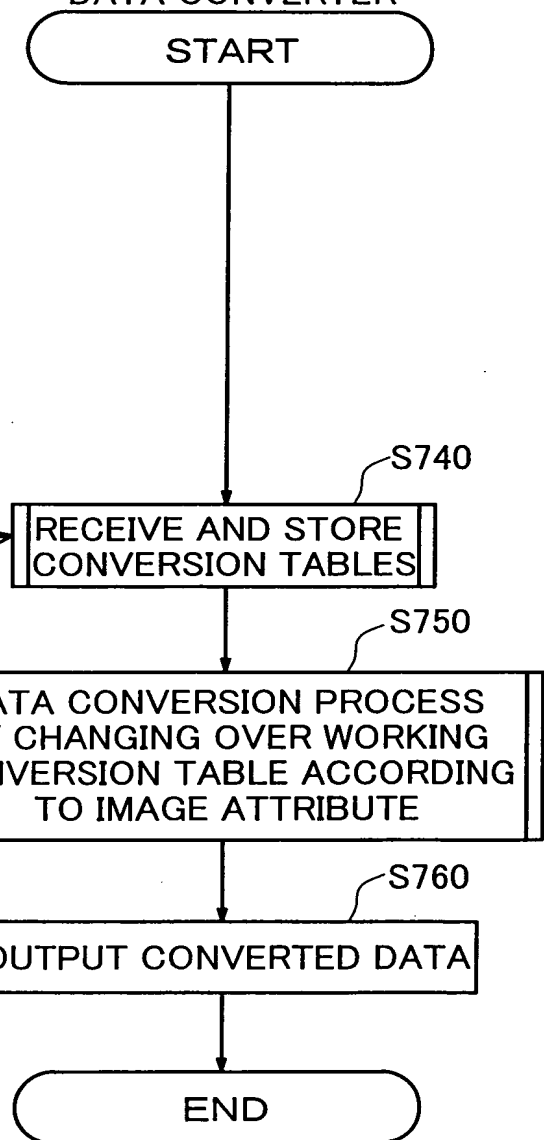


Fig. 17

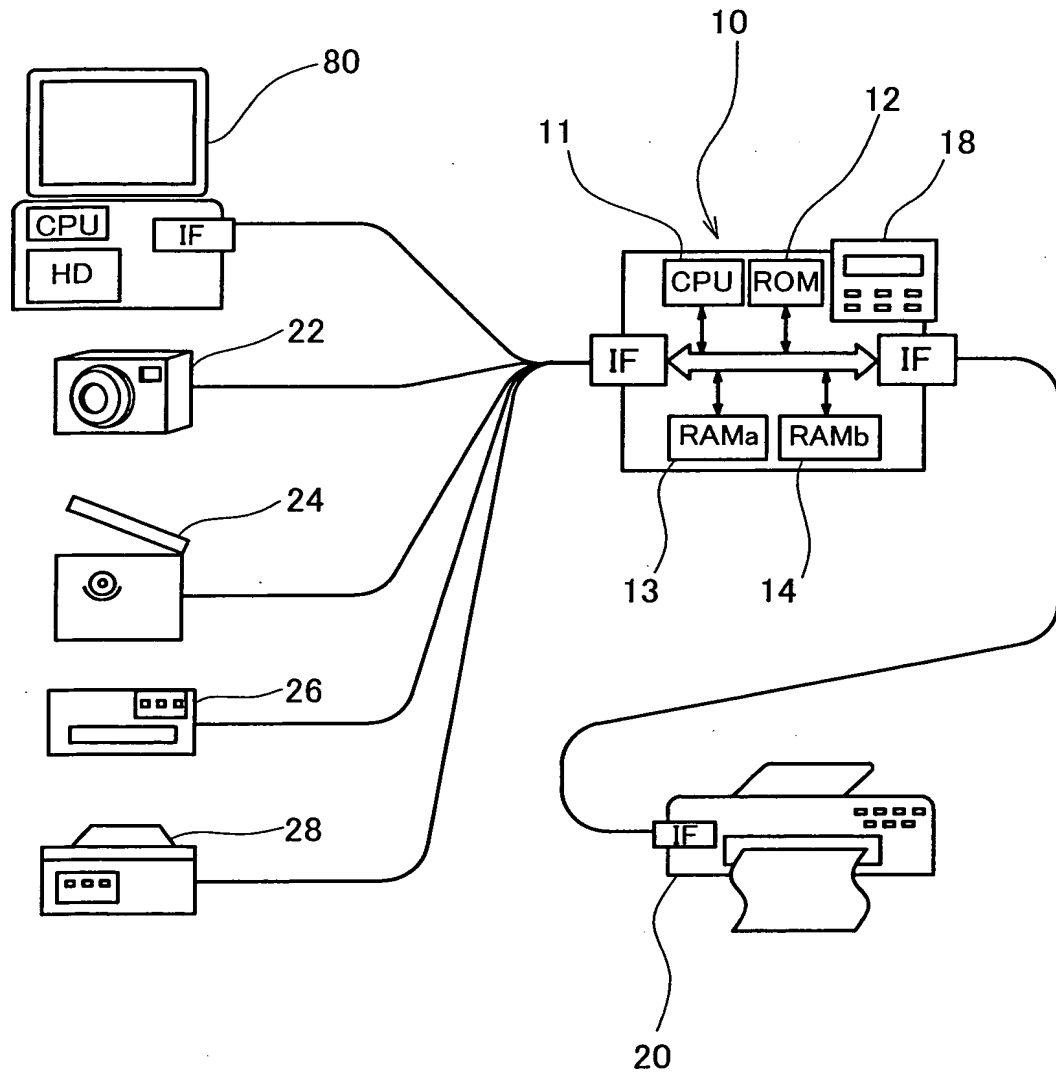


Fig. 18

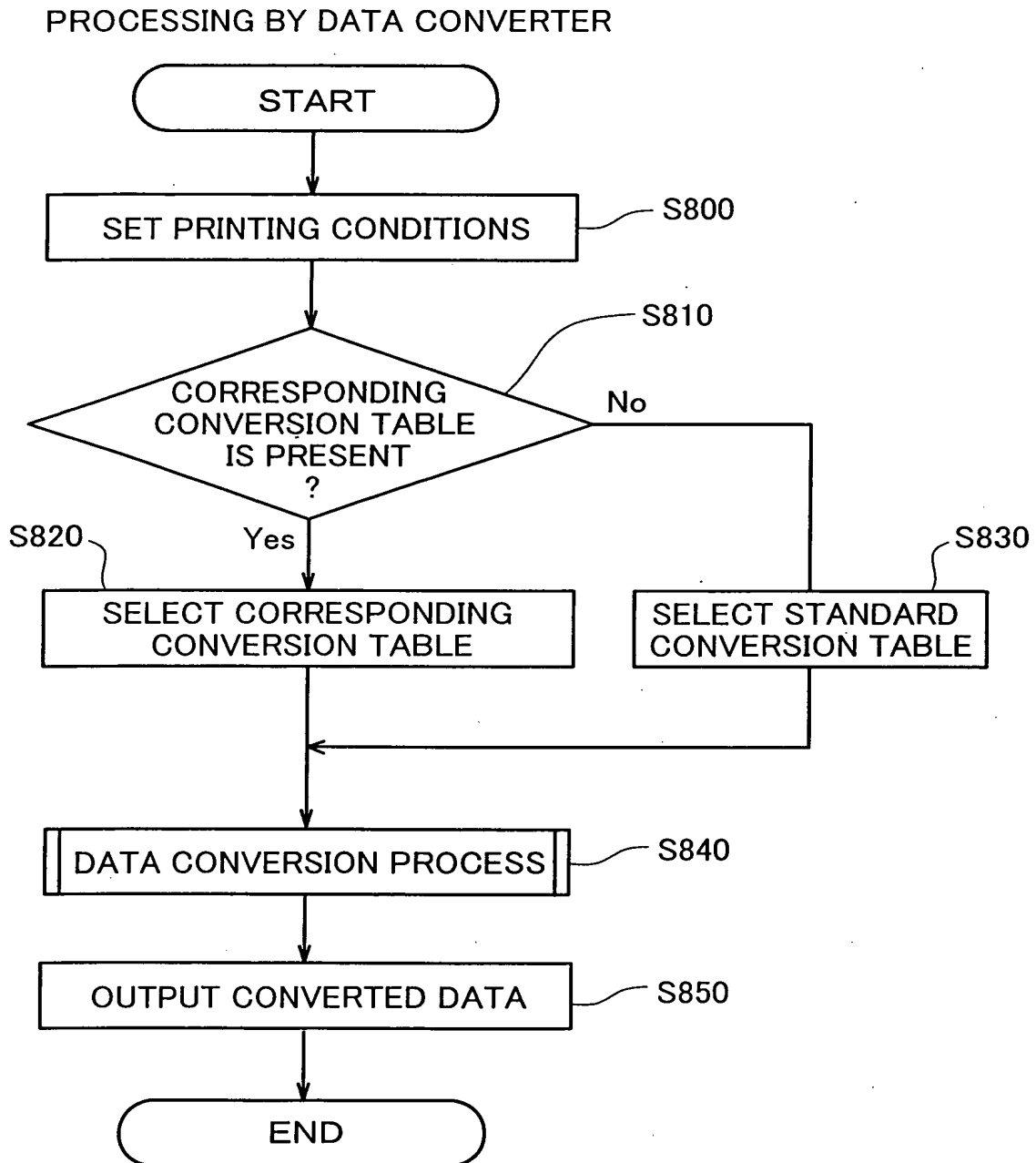


Fig. 19(a)

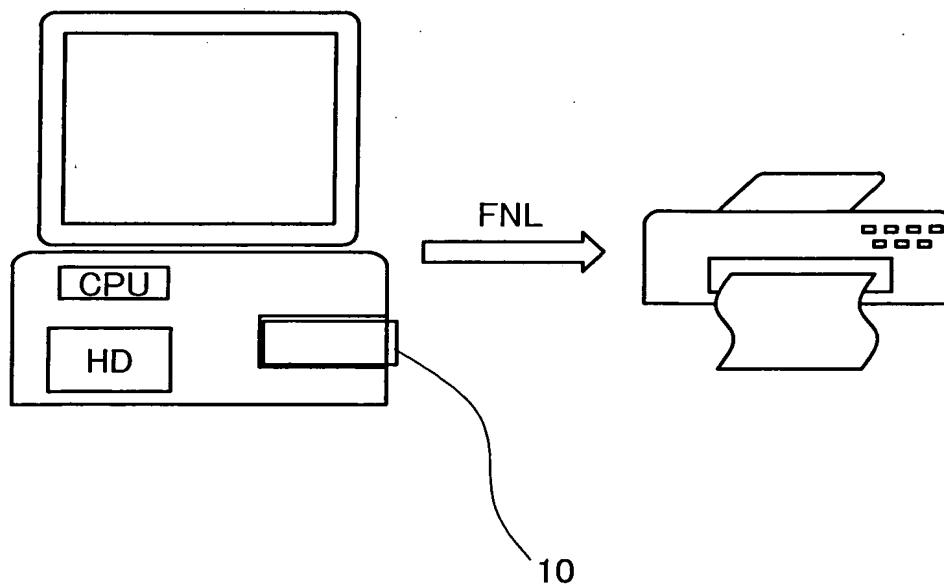


Fig. 19(b)

